L Number	Hits	Search Text	DB	Time stamp
1	0	gill.in.	USPAT;	2003/07/14 21:00
2	37532	(360/\$).ccls.	US-PGPUB USPAT; US-PGPUB	2003/07/14 21:00
3	1267	(gill).in.	USPAT; US-PGPUB	2003/07/14 21:01
4	165	((360/\$).ccls.) and ((gill).in.)	USPAT; US-PGPUB	2003/07/14 21:07
5	1103	Conife NiCoFe FeCoNi FeNiCo CoFeNi NiFeCo	USPAT; US-PGPUB	2003/07/14 21:07
6	22	AP adj free	USPAT; US-PGPUB	2003/07/14 21:08
7	837	ferri\$10 near3 free	USPAT; US-PGPUB	2003/07/14 21:08
8	230	(anti?parallel antiparallel)near3 free	USPAT; US-PGPUB	2003/07/14 21:08
9	45	AP adj2 free	USPAT; US-PGPUB	2003/07/14 21:08
10	4	(CoNiFe NiCoFe FeCoNi FeNiCo CoFeNi NiFeCo) with ((ferri\$10 near3 free)	USPAT; US-PGPUB	2003/07/14 21:09
11	4	<pre>((anti?parallel antiparallel)near3 free) (AP adj2 free)) (CoNiFe NiCoFe FeCoNi FeNiCo CoFeNi NiFeCo) same ((ferri\$10 near3 free) ((anti?parallel antiparallel)near3 free) (AP adj2 free))</pre>	USPAT; US-PGPUB	2003/07/14 21:25
12	2	("6266218" "6462919").pn.	USPAT; US-PGPUB	2003/07/14 21:25
-	66037	(360/\$ 369/\$ 29/603\$).ccls.	USPAT; US-PGPUB	2003/02/25 16:33
-	109	(360/324).ccls.	USPAT; US-PGPUB	2003/02/24 00:48
-	252	(360/317).ccls.	USPAT; US-PGPUB	2003/02/24 00:48
-	138	(360/313).ccls.	USPAT; US-PGPUB	2003/02/24 00:48
-	311	(360/110).ccls.	USPAT; US-PGPUB	2003/02/24 00:48
. –	25	(360/327.3).ccls.	USPAT; US-PGPUB	2003/02/24 00:48
-	62	(360/327.32).ccls.	USPAT; US-PGPUB	2003/02/24 00:48
-	1191	((360/324.12).ccls.) ((360/324.1).ccls.) ((360/324).ccls.) ((360/317).ccls.) ((360/313).ccls.) ((360/110).ccls.)	USPAT; US-PGPUB	2003/02/24 10:09
-	203	((360/327.3).ccls.) ((360/327.32).ccls.) (360/324.12).ccls.	USPAT;	2003/02/24 10:09
-	144	(360/324.1).ccls.	US-PGPUB USPAT; US-PGPUB	2003/02/24 10:05
-	203	(360/324.12).ccls.	USPAT; US-PGPUB	2003/02/24 10:09
-	1191	((360/324.12).ccls.) ((360/324.1).ccls.) ((360/324).ccls.) ((360/317).ccls.) ((360/313).ccls.) ((360/110).ccls.)	USPAT; US-PGPUB	2003/02/24 10:09
-	849	((360/327.3).ccls.) ((360/327.32).ccls.) (((360/324.12).ccls.) ((360/324.1).ccls.) ((360/324).ccls.) ((360/317).ccls.) ((360/313).ccls.) ((360/110).ccls.)	USPAT; US-PGPUB	2003/02/24 10:10
-	1118	((360/327.3).ccls.) ((360/327.32).ccls.) ) not (((360/324.1).ccls.) ((360/324.12).ccls.)) ((360/324.12).ccls.) ((360/324.1).ccls.) ((360/324).ccls.) ((360/317).ccls.) ((360/313).ccls.) ((360/110).ccls.) ((360/327.3).ccls.) ((360/327.32).ccls.)	EPO; JPO; DERWENT; IBM_TDB	2003/07/01 14:05
-	3 7	6266218.URPN. ("5302461"   "5465185"   "5528440"   "5729410"   "5729411"   "6118624"	USPAT USPAT	2003/02/24 11:09 2003/02/24 11:09
	4	"6172859").PN. 6204071.URPN.	USPAT	2003/02/24 11:15

Search History 7/14/03 9:26:10 PM Page 1 C:\DOCS\jawdocs\reference notes\09885871.wsp

=	12	("5408377"   "5573809"   "5644456"	USPAT	2003/02/24 11:15
		"5668688"   "5684658"   "5731936"		
		"5766780"   "5783460"   "5828531"     "5959810"   "5991125"   "5998016").PN.		
_	10	5461527.URPN.	USPAT	2003/02/24 11:17
_	8	("3840898"   "4103315"   "4616281"	USPAT	2003/02/24 11:17
		"4713708"   "4860138"   "4907114"	002111	2003/02/24 11:17
		"4949039"   "5159513").PN.		
-	1847	antiferrmagnetically	USPAT;	2003/02/24 11:19
		anti?ferromagnetically SAF	US-PGPUB	
-	490	longitudinal adj bias	USPAT;	2003/02/24 11:19
	1001	l	US-PGPUB	
_	1024	barkhausen	USPAT;	2003/02/24 11:19
	785	domain near control	US-PGPUB	2002/02/24 11 00
	'83	domain hear control	USPAT; US-PGPUB	2003/02/24 11:20
_	2864	ferri ferrimagnetic ferrimagnetically	USPAT;	2003/02/24 11:20
			US-PGPUB	2003/02/24 11:20
-	15	((antiferrmagnetically	USPAT;	2003/02/24 11:24
		anti?ferromagnetically SAF) (ferri	US-PGPUB	
		ferrimagnetic ferrimagnetically)) same		
		((longitudinal adj bias) barkhausen		
_	9	(domain near control))	EDO: TRO	2002/02/24 22 25
-		((antiferrmagnetically anti?ferromagnetically SAF) (ferri	EPO; JPO; DERWENT;	2003/02/24 11:25
		ferrimagnetic ferrimagnetically)) and	IBM TDB	
		((longitudinal adj bias) barkhausen	15.1-158	
		(domain near control))		
-	66096	(360/\$ 369/\$ 29/603\$).ccls.	USPAT;	2003/02/25 15:07
			US-PGPUB	
_	8	AP adj coupled adj free	USPAT;	2003/02/25 15:17
	_	,, _ , ,, ,, ,	US-PGPUB	
_	5	AP adj coupled adj pinned	USPAT;	2003/02/25 15:07
1_	3907	magnetic adj moment	US-PGPUB USPAT;	2002/02/25 15:00
	3307	magnetic adj moment	US-PGPUB	2003/02/25 15:08
_	4	(AP adj coupled adj free) and (AP adj	USPAT;	2003/02/25 15:11
		coupled adj pinned) and (magnetic adj	US-PGPUB	
		moment)		
_	113336	thinner	USPAT;	2003/02/25 15:11
			US-PGPUB	
-	4	(AP adj coupled adj free) same (magnetic	USPAT;	2003/02/25 15:12
_	<u>م</u>	adj moment) same thinner (AP adj coupled adj free) with (magnetic	US-PGPUB USPAT;	2003/02/25 15:17
	]	adj moment) with thinner	US-PGPUB	2003/02/25 15:1/
_	293	antiferromagnetically	USPAT;	2003/02/25 15:13
			US-PGPUB	
-	1183889	free	USPAT;	2003/02/25 15:13
			US-PGPUB	
-	0	antiferromagnetically with free with	USPAT;	2003/02/25 15:13
1_	1	(magnetic adj moment) with thinner	US-PGPUB	2002/00/05 55 55
		antiferromagnetically with free with thinner	USPAT;	2003/02/25 15:14
_	51419	higher adj3 (density densities)	US-PGPUB USPAT;	2003/02/25 15:14
	31319	denoting denotities,	US-PGPUB	2003/02/23 15:14
-	1	antiferromagnetically with free same	USPAT;	2003/02/25 15:15
1	_	(higher adj3 (density densities))	US-PGPUB	
-	46	antiferromagnetically with free	USPAT;	2003/02/25 15:15
			US-PGPUB	
-	832599	advantage	USPAT;	2003/02/25 15:15
1_	0	(antiformamonation) la sate face and a	US-PGPUB	0000/00/05
-	l "	(antiferromagnetically with free) with advantage	USPAT;	2003/02/25 15:15
-	403	net adj (magnetic adj moment)	US-PGPUB USPAT;	2003/02/25 15:17
	100	i i i i i i i i i i i i i i i i i i i	US-PGPUB	2003/02/23 13:1/
-	735690	stable stability	USPAT;	2003/02/25 15:17
		<del>-</del>	US-PGPUB	
-	41	AP adj2 free	USPAT;	2003/02/25 15:18
	_	//	US-PGPUB	
-	0	((antiferromagnetically with free) (AP	USPAT;	2003/02/25 15:18
]		adj2 free)) same (net adj (magnetic adj moment)) same (stable stability)	US-PGPUB	
L	L	I momente, / same (stable stability)	L	L



-	66096	(360/\$ 369/\$ 29/603\$).ccls.	USPAT;	2003/02/25 16:34
			US-PGPUB	
-	3494	AFM	USPAT;	2003/02/25 16:34
İ			US-PGPUB	
-	2021	antiferromagnetic anti?ferromagnetic	USPAT;	2003/02/25 16:34
			US-PGPUB	
_	7259	NiO	USPAT;	2003/02/25 16:34
			US-PGPUB	2000, 02, 20 20101
_	200	Fe2O3	USPAT;	2003/02/25 16:34
	200	10203	US-PGPUB	2003/02/23 10:54
_	21904	CoO	USPAT;	2003/02/25 16:35
_	21704	000	US-PGPUB	2003/02/23 10.33
	26910	NiO Fe2O3 CoO	USPAT:	2003/02/25 16:35
<del>-</del>	20910	NIO FEZOS COO		2003/02/25 16:35
	5044	7774 /	US-PGPUB	0000/00/05 16 05
_	5244	AFM (antiferromagnetic anti?ferromagnetic)	USPAT;	2003/02/25 16:35
			US-PGPUB	
-	441	(NiO Fe2O3 CoO) with (AFM	USPAT;	2003/02/25 16:35
İ		(antiferromagnetic anti?ferromagnetic))	US-PGPUB	
-	338	((360/\$ 369/\$ 29/603\$).ccls. ) and ((NiO	USPAT;	2003/02/25 16:35
ŀ		Fe2O3 CoO) with (AFM (antiferromagnetic	US-PGPUB	Ì
		anti?ferromagnetic)))		
-	6429	pinning	USPAT;	2003/02/25 16:35
			US-PGPUB	
_	62	pinning with ((NiO Fe2O3 CoO) with (AFM	USPAT;	2003/02/25 16:36
		(antiferromagnetic anti?ferromagnetic)))	US-PGPUB	
_	53	((360/\$ 369/\$ 29/603\$).ccls. ) and	USPAT;	2003/02/25 16:36
		(pinning with ((NiO Fe2O3 CoO) with (AFM	US-PGPUB	
		(antiferromagnetic anti?ferromagnetic))))		
_	6	("5492720" "5058866" "5696654" "5528440"	USPAT;	2003/02/25 16:50
		"5768067" "5691864").pn.	US-PGPUB	
-	1291	((360/324.12).ccls.) ((360/324.1).ccls.)	USPAT;	2003/07/01 14:09
	1271	((360/324).ccls.) ((360/317).ccls.)	US-PGPUB	======
		((360/313).ccls.) ((360/110).ccls.)	55 15105	
		((360/327.3).ccls.) ((360/327.32).ccls.)		
1_	1		USPAT;	2003/07/01 14:44
		( 0200210 ).pii.	US-PGPUB	2003/07/01 14:44
_	1	/"6462010"\ nn		2003/07/01 14:45
-		("6462919").pn.	USPAT;	2003/0//01 14:45
	1 2 0 2	/260/224 12 260/224 1 260/224 260/217	US-PGPUB	2002/07/14 10 11
-	1303		USPAT;	2003/07/14 19:11
		360/313 360/110 360/327.3	US-PGPUB	
		360/327.32).ccls.		]